U.S. Application No.: 10/674,206 Attorney Docket No.: AVA04-03

-2-

## IN THE CLAIMS

(Currently amended) A <u>computer implemented</u> method comprising:
 populating, <u>by a computer</u>, a first field of a traffic specification with a
function of one of a temporal period and a temporal offset, wherein said temporal
period and said temporal offset are for a plurality of expected future

populating a second field of said traffic specification with the value of said first field, wherein said first field is a Minimum Service Interval field and said second field is a Maximum Service Interval field, wherein said Minimum Service Interval field is populated with a larger value than said Maximum Service Interval

transmitting a polling request with said traffic specification.

- 2. (Original) The method of claim 1 wherein said first field and said second field are defined in an IEEE 802.11 specification.
- Canceled

field; and

transmissions:

- 4. (Original) The method of claim 1 wherein said transmitting is via a shared-communications channel, and wherein said temporal offset is relative to an IEEE 802.11 beacon.
- 5. (Original) The method of claim 1 further comprising: generating a frame in accordance with said temporal period and said temporal offset; receiving a poll; and transmitting said frame in response to said poll.
- (Currently amended) A method comprising:
   populating a first field of a traffic specification with a first function of at least one of a temporal period and a temporal offset, wherein said temporal

U.S. Application No.: 10/674,206 Attorney Docket No.: AVA04-03

-3-

period and said temporal offset are for a plurality of expected future transmissions:

populating a second field of said traffic specification with a second function of at least one of said temporal period and said temporal offset, wherein said first field is a Minimum Service Interval field and said second field is a Maximum Service Interval field, wherein said Minimum Service Interval field is populated with a larger value than said Maximum Service Interval field; and transmitting a polling request with said traffic specification.

- 7. (Original) The method of claim 6 wherein said first field and said second field are defined in an IEEE 802.11 specification.
- Canceled
- Canceled
- 10. (Original) The method of claim 6 further comprising:

generating a frame in accordance with said temporal period and said temporal offset;  $% \begin{center} \end{center} \begin{center} \end{center}$ 

receiving a poll; and transmitting said frame in response to said poll.

11. (Currently amended) A method comprising:

receiving a polling request and a traffic specification that specifies a first field and a second field, wherein said first field is a Minimum Service Interval field and said second field is a Maximum Service Interval field, wherein said Minimum Service Interval field has a larger value than said Maximum Service Interval field; and

determining one of a temporal period and a temporal offset from said first field when said-first field and said second field have the same value.

U.S. Application No.: 10/674,206 Attorney Docket No.: AVA04-03

-4-

12. (Original) The method of claim 11 wherein said first field and said second field are defined in an IEEE 802.11 specification.

## Canceled

- 14. (Original) The method of claim 11 wherein said receiving is via a shared-communications channel, and wherein said temporal offset is relative to an IEEE 802.11 beacon.
- 15. (Currently amended) A method comprising:

receiving a polling request and a traffic specification that specifies a first field and a second field; and

determining a temporal period and a temporal offset from said first field and said second field wherein said first field is a Minimum Service Interval field and said second field is a Maximum Service Interval field, wherein said Minimum Service Interval field has a larger value than said Maximum Service Interval field.

16. (Original) The method of claim 15 wherein said first field and said second field are defined in an IEEE 802.11 specification.

## Canceled

## Canceled

- 19. (Original) The method of claim 15 further comprising establishing a polling schedule based on said temporal period and said temporal offset.
- 20. (Original) The method of claim 19 further comprising transmitting a poll to the sender of said polling request in accordance with said polling schedule.